

#### **ARIZONA PUBLIC**

SAFETY
BROADBAND
PROGRAM –
MONTHLY
WORKING GROUP
CALL 6-7-2018

NATIONWIDE PUBLIC SAFETY BROADBAND NETWORK





### Agenda

- Upcoming Outreach
- FirstNet Adoption
- Governance
- PTT Transition
  - DPS Update
- PSCR Conference





#### **Upcoming Events**

- Public Safety Radio System
   Administrators Forum June 6
- Pinal County June 21
- Law Enforcement Summit July



#### FirstNet/AT&T Adoption

- Nationwide 81,000 devices across over 700 agencies
- 831 devices on line in AZ as of May 31



#### **Arizona Rates**

NASPO Rate Plan for FirstNet Users	FirstNet (NASPO) List Pricing	State of Arizona Pricing
EPTT (Enhanced Push to Talk) Standalone	\$22.00 per month per device	\$18.99 per month per device
Unlimited Standard for Smartphones Voice/Text/Data	\$50.00 per month per device	\$40.00 per month per device
Unlimited Enhanced for Smartphones Voice/Text/Tether	\$60.00 per month per device	\$54.40 per month per device
Unlimited for Data only Devices	\$40.00 per month per device	\$37.00 per month per device

Arizona recently got the BYOD provision approved on the Procurement Amendment



# GOVERNANCE



#### NGA MEETING – PORTLAND, OR

- 7 AZ State Team Members
- 11 States Total
- Developing Business Case In Support
  - Soliciting Anecdotal Information From Working Group



#### **TALKING POINTS**

Arizona is looking to establish a Statewide Interoperability Executive Council (SIEC) to act as a public safety communications governance body. The SIEC will consist of members from all public safety disciplines representing state, county, local, and tribal governments. A functioning governance board creates a collaborative environment for public safety entities from across the state to ensure appropriate coordination amongst the different agencies and technologies during times of crisis and major pre-planned events. From the establishment of best practices, to coordinating joint exercises to providing guidance on fiscal matters, a strong governance board can prove to be invaluable in enhancing the chances of better outcomes to emergency incidents.

The demands on public safety officials and responders are continually increasing. Further complicating responses is the number of different components involved in the public safety communications eco-system, including land mobile radio, broadband, 9-1-1 as the interface between the citizens and responders, and alerts and warnings. Public safety agencies/entities owe it to themselves and the citizens they serve to be as well prepared as possible to handle emergency situations, especially major incidents which could have significant impact on peoples' lives. The establishment of a formal SIEC in Arizona will facilatate effective emergency

communications for public safety.



#### **Use Case**

Unmanned Aerial Vehicles (UAV's – drones)

https://www.fiercewireless.com/iot/at-t-s-lte-network-to-support-out-sight-flying-new-federal-drone-tests



## PTT TRANSITION UPDATE DPS



#### **DEMA EXERCISE**

- LIVE EARTH
  - https://www.liveearth.com/





#### **PSCR Conference**

- Analytics
- Mission Critical Voice
- FirstNet Association
  - www.firstnetassociation.org
- Public Safety Technology Association



#### **QUESTIONS**



- Karen Ziegler
  - Karen.Ziegler@azdoa.gov
- Scott Neal
  - scottneal@mcp911.com
  - 814-470-0189
- Amos Chalmers
  - ac403g@att.com
  - 602-245-7976

